

EVINRUDE®







CONTENTS

SMART SOLUTION	4
RESPECTFUL.....	6
EXHILARATING	8
ENJOYABLE.....	10
POWERFUL	12
INNOVATIVE (EVINRUDE ICON)	14
ACCESSORIES	16
MISSION READY	20
HIGH-PERFORMANCE.....	22
REPOWER	24
TESTIMONIALS	26
PRODUCT LINE-UP	28
PORTABLE ENGINES	30
BOATING PARTNERS.....	32
SPECIFICATIONS	34



5 YEARS
LIMITED WARRANTY



THE PERFECT ENGINE CHOICE

With more than **a century of expertise and experience** behind it, the iconic Evinrude® brand represents the industry benchmark. Building on that legacy, today's high-performance Evinrude outboard engines from BRP feature the world's most advanced outboard technology.

Whether you are in the market for a new boat or planning to repower an existing craft, our Evinrude line-up – with models ranging **from 3.5 to 300 horsepower** – offers the perfect engine choice. We have further enhanced the E-TEC™ technology proposition on certain models, with a state-of-the-art digital user interface, the **Evinrude ICON™**.

Sport fishing, wakeboarding or the sheer joy of skimming across open water... whatever your particular passion, Evinrude outboard engines deliver the **outstanding power and performance** every boater craves. Thanks to their **low maintenance** requirements and superior fuel efficiency, our engines are also surprisingly easy – and economical – to own and operate.

Evinrude – the smart solution.

SMART SOLUTION

RESPONSIBLE PLAY

We love the outdoors as much as you do. BRP is committed to **respecting and preserving** the world's waterways and natural surroundings for the benefit of today's boaters and generations to come. That is why we put so much hard work into the pursuit of responsible play.

BRP's design teams have embedded this commitment to environmental stewardship in our benchmark E-TEC technology. Recognisable by their **quiet signature sound**, our Evinrude outboard engines meet – and, in many cases, exceed – the world's most stringent emission standards, including those of the European

Union, and the strict California Air Resources Board (CARB).

BRP, through its Evinrude brand, was the first outboard engine manufacturer to receive the **EPA's Clean Air Technology Excellence Award***. It is also the first two-stroke engine in more than 30 years **authorised to operate on Lake Constance**** (Bodensee) in central Europe, one of the most rigorously protected bodies of water on the planet. No other brand of outboards produces fewer reportable emissions than the Evinrude E-TEC family of engines.

Evinrude – in tune with nature.

RESPECTFUL



5 YEARS
LIMITED WARRANTY

* In 2005 ** Selected models







5 YEARS
LIMITED WARRANTY

FULL SPEED AHEAD

For the **passionate boater**, nothing is quite as exhilarating as the rush of adrenaline that comes from roaming across the water on a picture-perfect day in the company of fun-loving friends and family.

The lightweight design of our high-performance Evinrude outboard engines makes for better acceleration, speed and handling. And unlike most outboards, they require **no break-in period**. It's full speed ahead at the start of every season.

Our engines are also exceptionally easy to own, which makes them favourites with the “hands-off” boating set. For instance, BRP's proprietary **E-START™ system** ensures a smooth start first time, every time and our patented E-TEC technology eliminates the tedious mixing of gas and oil. With Evinrude outboard engines, **no scheduled dealer maintenance** is required for the first three years or 300 hours* – and then for another three years after that.

Evinrude - more quality time on the water.

EXHILARATING

MAXIMISE YOUR DAY

The outstanding power and durability of Evinrude outboard engines means anglers are free to roam wherever whim and the lure of great fishing might take them. In-shore or offshore, lake or river, salt water or fresh, it makes no difference.

With their **remarkable power-to-weight ratio, superior throttle response** and exceptional top-end speed, Evinrude outboard engines get you to where the fish are – faster.

Evinrude outboards are ideally suited for the rigours of sport fishing. Their innovative yet **simple design** means fewer parts and longer engine life. Fewer problems. Fewer repairs. More time on the water!

You can venture a lot further, confident that your Evinrude outboard engine will get you back. In the unlikely event of overheating or another anomaly, our patented **S.A.F.E.** (Speed Adjusting Failsafe Electronics) system automatically switches the engine to protection mode. This prevents residual damage and gives you up to five extra hours to return safely to shore. Evinrude outboards require **no break-in period** and there is an **auto storage mode** that makes it easy to prepare your engine for winter without a trip to the dealer, enabling you to extend your fishing season at both ends.

Evinrude – get to the fish faster!

ENJOYABLE



5 YEARS
LIMITED WARRANTY





5 YEARS
LIMITED WARRANTY



BEST-IN-CLASS PERFORMANCE

Evinrude outboard engines offer exceptional power, performance and versatility to meet the needs of today's most demanding operators. With a **range of outboards from 3.5-hp to 300-hp**, there's certain to be an Evinrude outboard engine combination that enables you to optimise the performance of your boat.

They deliver best-in-class power throughout the line-up, however many horses you may require for your particular application. In addition to higher top speeds, our engines produce more **low-end power and torque**, letting you plane heavy loads or get skiers and wakeboarders

up out of the water with ease. The added torque also provides smooth instant throttle response across the engine's RPM range, enabling you to maintain precisely the desired boat speed.

The engines' unique **lightweight design** helps account for the outstanding performance of Evinrude outboard engines. It also contributes to their **superior fuel economy** – another big plus in this era of high fuel prices.

Evinrude – more power on the water!

POWERFUL

INTRODUCING EVINRUDE **ICON**

TOTAL CONTROL AT YOUR FINGERTIPS

EVINRUDE ICON INTERACTIVE CONTROL SYSTEM

ENGINE TRIM

POWERSYNC

F-N-R INDICATORS

RPM TUNE



Evinrude ICON, an all-new electronic shift and control system that puts total boat control at your fingertips, is the latest innovation for your boating pleasure.



5 YEARS
LIMITED WARRANTY





DUAL LEVER CONTROL

Our state-of-the-art **ICON digital user interface** features an advanced high-speed network controller that electronically delivers effortless shifting, **precise throttle control and automatic engine synchronization** – not to mention improved fuel efficiency – in a reliable and intuitive package.

The system includes gear-position indicators, neutral throttle advance, synchronized engine trim, **RPM Tune™** and a **unique PowerSync™** control for multi-engine applications. A BRP exclusive, RPM Tune provides virtual cruise control ranging from idle to wide-open throttle. With multi-engine applications, PowerSync provides automatic synchronization of RPM levels and enables the operator to combine shift and throttle

functions into a one-handed operation with the simple push of a button. The Evinrude ICON system **is capable of handling up to five Evinrude E-TEC V6 engines**, including dual-station, flying-bridge applications.

Beginning with the 2010 model year, Evinrude ICON systems are being factory installed on four 250-hp and four 300-hp Evinrude outboard models*. As well, **Evinrude ICON add-on kits are now available** to fit model year 2008, 2009 and 2010 Evinrude E-TEC 150-hp through 300-hp models.

Evinrude ICON – enhancing your experience on the water.



SINGLE LEVER CONTROL



FWD 15.0°
NEUTRAL 15.0°
REV 15.0°
REV WOT 14.5°

INNOVATIVE

* May vary in some regions

EVINRUDE I-COMMAND'S DIGITAL GAUGES

The **Evinrude I-Command™** integrated performance system represents the next generation of multifunction gauge technology.

The I-Command system enables the different electronic components of your engine to communicate with each other through an electrical network on your boat, providing the **precise data** you require to achieve enhanced fuel management and optimal performance.

Attractive, **easy-to-read LCD/analogue gauges** display fuel burned from the moment it is consumed, while instant readouts of fuel consumption (kilometres per litre) and fuel remaining let you know exactly how far your Evinrude outboard engines can take you.

**Evinrude I-Command –
convenient and smart.**



ANALOGUE READOUT SAMPLES



TACHOMETER



QUAD SCREEN



SPEEDOMETER



FUEL LEVEL



TRIM

DIGITAL READOUT SAMPLES



DUAL SCREEN



FUEL MANAGER



QUAD SCREEN



BATTERY VOLTAGE



DUAL SCREEN

* Also available in black

** Also available in white

EVINRUDE SHIFT AND THROTTLE CONTROLS

HIT THE THROTTLE

BRP's line of throttle-lever controls is designed to help make your hours on the water pass even faster. They feature **perfect ergonomics** and **unmatched precision** that provide smooth, easy control at any speed.



SURFACE
SIDE MOUNT



BINNACLE WITH KEY



BINNACLE

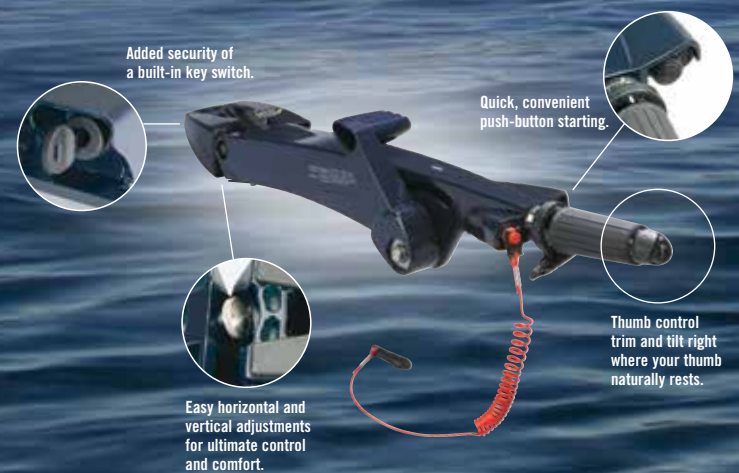


DUAL BINNACLE

25-30 HORSEPOWER TILLER KIT*



40-130 HORSEPOWER TILLER KIT*



*Optional gauge harness for those wanting instrumentation

EVINRUDE PROPELLERS

THE SAME PROPELLER DOES NOT SUIT ALL BOATS

Choosing the right propeller is key to getting the **best performance** from your engine. The right prop will get you where you want to go with **optimal speed, power and efficiency**. The wrong prop will increase fuel consumption, inhibit top-end speed and can even damage your engine.

BRP offers propellers designed and developed **to fit the precise specifications and performance demands** of every Evinrude outboard engine.

Power-matched propellers highlight an array of genuine Evinrude parts and accessories designed to ensure maximum performance on the water.

Use genuine Evinrude parts and maximise your time on the water.



RAKER™ II TBX™



CYCLONE™ TBX



TBX PROPELLER HUB



REBEL™ TBX



VIPER™ TBX



ROGUE™



SSP



HYDRUS™



ALUMINIUM

PROP SELECTION

Which prop is right for your set-up?

	RAKER II TBX	CYCLONE TBX	REBEL TBX	VIPER TBX	ROGUE	SSP	HYDRUS	ALUMINIUM
Performance	★		★		★			
Utility			★	★		★	★	★
Fishing			★	★	★	★		★
Runabout		★	★	★	★	★		★
Offshore		★	★					
Cruiser		★	★	★				

EVINRUDE OIL & ENGINE CARE

GIVE YOUR ENGINE THE CARE IT DESERVES

There is an Evinrude oil to match every engine and every sort of use. Products like our Evinrude XD100™ premium synthetic formula motor oil are designed to ensure **ultimate performance and longevity**.



Air, water and extreme temperatures, along with daily wear and tear, can take their toll on any outboard. Genuine Evinrude fuel conditioners, engine tuner, carbon guard, gear-case lubricants and anti-corrosion treatments will help keep **your engine running strong for life**.



E-TEC TECHNOLOGY A STROKE OF GENIUS

Numerous coast guards, police departments and other security forces around the world rely on the **outstanding power, performance and durability** of BRP's Evinrude outboard engines for marine-patrol duty.

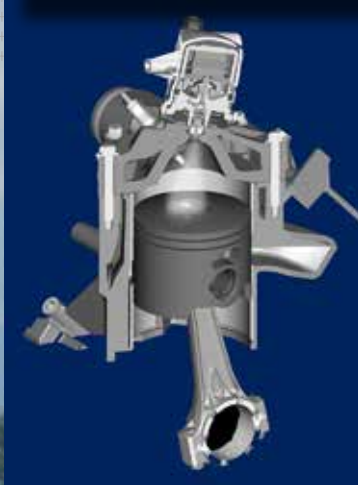
To complement its regular line-up of rugged outboard engines, BRP offers government and commercial customers several special models, including two that feature **multi-fuel capability**. Suitable for use in

demanding mission conditions, the multi-fuel engines are designed for stealth operation **with minimal operating noise and low-reflection** tactical black paint. They are also available with optional pump-jet propulsion instead of a propeller.

Whatever the nature of your mission, Evinrude engine's reputation for **superior quality, reliability and performance** makes the decision to power – or repower – with Evinrude an easy one.



E-TEC TECHNOLOGY



BRP's proprietary E-TEC direct-injection technology delivers all the power and performance advantages long associated with two-stroke outboards – plus exceptionally **clean and quiet operation** usually found in four-stroke outboards.

Evinrude E-TEC engines utilise a fully stratified combustion mode for slow-speed operation, combined with a homogeneous high-speed system to achieve **decreased emissions and increased fuel efficiency** across the entire operating range. Other state-of-the-art features include **high-performance iridium spark plugs and a fast-rise, induction ignition system** that make for smoother running, increased fuel economy and **longer spark plug life**. Advanced, ball-in-plunger (BIP) fuel injectors deliver added power along with enhanced reliability and run quality.

E-CAL AUTO LUBE

The E-CAL multi-point auto lube system eliminates the need for mixing oil and gas. Oil is metered directly to critical engine points while complete combustion ensures that you use only the precise amount required and that **no oil ever escapes into the environment**. You never need an oil change!



Along with auto lube, Evinrude E-TEC engines feature **new T-design cylinder sleeves** that strengthen the cylinder bore geometry for **increased durability and longer engine life**.

MISSION READY

MAKING WAVES IN THE SNOW

Winter-sports enthusiasts can enjoy the benefits of E-TEC technology – including the same incredible torque and superior fuel economy Evinrude owners have come to expect on the water. Check out our innovative **E-TEC-powered Ski-Doo® snowmobiles** from BRP on brp.com.



3 YEARS/300 HOURS
NO SCHEDULED DEALER MAINTENANCE*

NO BREAK-IN REQUIRED
AUTO STORAGE MODE

Evinrude E-TEC engines require the lowest maintenance of any leading outboard engine brand, with **no dealer-scheduled maintenance for three years or 300 hours**.

This translates into big savings of time and money. On average, maintenance costs for an Evinrude outboard engine are up to 50% less than maintenance costs for a four-stroke outboard over the first three years of ownership.**

Aside from the time you will save by not having to visit the dealer so often, our easy-to-own Evinrude outboard engines require **no break-in period**, thanks to their boron nitrate-honed cylinder bores. There is also a **unique auto storage mode** that enables you to prepare the engine for winter yourself – in less than four minutes – further extending your boating season.

EVINRUDE E-TEC ADVANTAGES***

250 - HP ENGINES

	Evinrude	Typical 4-Stroke
No Dealer-Scheduled Maintenance (3 years/300 hours)	✓	—
No Break-In Required (Vitrified honing of cylinder bores)	✓	—
No Cylinder Head Valves to Adjust or Fail	✓	—
No Crankcase Oil to Change	✓	—
Auto Winterisation/Storage	✓	—
Self Flushing Cooling System	✓	—
No Belts, Chains, Lifters or Valves	✓	—

*** Features taken from each manufacturer's 2012 catalog at time of printing.

* Please refer to BRP Evinrude owner's manual

** Based on the BRP maintenance calculator that can be found on Evinrude.com. Costs are based on manufacturer's suggested maintenance plan and vary according to engine horsepower & engine/boat combination and use.

HIGH-PERFORMANCE



MORE POWER IN HALF THE TIME

Evinrude outboard engines produce up to 23% more torque than four-stroke engines, providing added power plus superior control and handling. **The torque advantage is partly attributable to the inherent nature of our patented E-TEC technology.**

A four-stroke engine makes a power stroke every other revolution of the crankshaft. With Evinrude outboard engines, you get a power stroke with every revolution of the crankshaft.

As well, Evinrude outboards tip the scales **up to 45 kg (100 pounds) lighter¹** than competitive engines with similar power. Which, of course, adds to Evinrude outboard engines' superior performance. A lighter outboard also means your boat can carry an extra person or additional payload.

MORE FUEL EFFICIENCY, LESS NOISE

Evinrude outboard engines achieve superior fuel efficiency at both high and low speeds.

The key is a computer-based engine management module (EMM) that makes up to eight million calculations per second, delivering precisely the right amount of fuel required directly into the combustion chamber via advanced fuel injectors. Direct injection provides up to 35% better fuel economy compared to older technologies. The fact that Evinrude outboard engines **weigh considerably less** than other outboard engines also contributes **to lower fuel consumption.**

In addition, Evinrude E-TEC engines are **remarkably quiet.** BRP engineers have utilised a combination of advanced cowling designs, an acoustically-tuned exhaust system and three-dimensional sound-dampening materials to achieve substantially reduced noise levels and a quiet idle.



¹ Source: Weights are advertised weights from each manufacturer's 2012 website at time of printing.

REPOWER

WITH THE WORLD'S MOST ADVANCED OUTBOARD TECHNOLOGY

- **EASY TO OWN**

With no dealer scheduled maintenance for **3 years or 300 hours** of normal recreational use and **auto storage mode**

- **OUTSTANDING POWER AND PERFORMANCE**

Up to **45kg (100 pounds) lighter¹** than comparable engines plus superior fuel economy

- **RELIABLE STARTING**

Experience a smooth start every time with **E-START system**

- **CLEAN AND QUIET OPERATION**

Even against 4-strokes, Evinrude leads the industry in **clean and quiet performance**

- **MORE TIME ON THE WATER**

E-TEC technology: the smart solution

From 3.5 to 300 horsepower, our **Evinrude line-up** includes the perfect engine choice for just about any type of boat or application.



5 YEARS
LIMITED WARRANTY

* Only 25-hp & 30-hp engines.

¹ Source: Weights are advertised weights from each manufacturer's 2012 website at time of printing.





510 TOP ENDER S.C.

Evinrude E-TEC – the smart solution.

For more information, visit brp.com

TESTIMONIALS

AUSTRALIA



ESCAPE WITH ET

"Evinrude E-TEC was an easy choice for me. Whether out shooting for the show or on the water with my family, Evinrude outboards lead the way in terms of performance, quality and reliability. Add to this their 3 star rating for emissions across the entire range, and there's no better outboard on the market than an Evinrude E-TEC."

Andrew Ettingshausen, Rugby League Great and Escape With ET Producer



MICHAEL GUEST

Making television is all about efficiency. Getting the most out of every situation and maximising my time on the water. Evinrude E-tec is an integral part of my working day, whether I'm backing up into the washes, heading to the continental shelf or creeping through the shallows for a long cast. I've done an incredible amount of hours with E-tec and for me it is the only choice; great fuel efficiency, unbelievable power and torque and most importantly 100% reliable.

Michael Guest, BRP Brand Ambassador, Director of Pirtek Fishing Challenge, Host of Reel Action TV



FISHING WORLD

"I've operated an E-TEC 200 H.O. on the back of the Fishing World Stabi-Craft 659 Supercab for more than three years. During that time it has proven an outstanding engine, delivering fantastic power, smooth trolling and awesome fuel economy. I've racked up more than 400 hours of hassle-free boating with the E-TEC and consider it to be a fantastic example of modern outboard engine technology."

Jim Harnwell, Editor / Publisher Fishing World magazine



ADVENTURE BOUND

"I have been driving ETECs for 7 years and four boats later I can't imagine having anything else. Whether I am chasing game fish miles offshore or out for a casual day on the Bay with family, the reliability of my ETEC is the most important thing. With unbeatable power and fantastic fuel economy these engines are my number one choice."

Lee Rayner, Adventure Bound



NAFA AUSTRALIA

"It's a harsh boating environment up here in Arnhemland, and our boats can cover more than 100 km in a day. Fuel savings, longer intervals between maintenance and an impressive power-to-weight ratio have vindicated our choice of Evinrude E-TEC. And the guides love how quiet they are on barra water."

Alex Julius, Owner of an Evinrude E-TEC and editor of NAFA



NAVICO AUSTRALIA

"Our work boats are used heavily to test our new products and to demonstrate their capabilities to our customers. We need a motor that we can rely on. Evinrude engines deliver unbeatable performance, fuel efficiency and the ability to integrate with our products so that engine data can be displayed easily on all our screens. That is why we have Evinrude motors installed on all our boats in Australia."

Damien Weber, Sales / Marketing Director Navico Australia (B&G, Lowrance & Simrad)



SURF LIFE SAVING AUSTRALIA

"We are particularly excited the Evinrude E-TEC Outboard motors are more fuel efficient and produce much less emissions than other conventional outboard designs, once again demonstrating SLSA's commitment to environmentally friendly practices around the Australian coastline."

Michael Hornby, SLSA Group General Manager





NEW ZEALAND



ITM FISHING

"Evinrude E-TEC's are renowned for having great power and performance. I love how I can troll for 10 hours game fishing at low revs without the slightest change to the quiet purr of the motors. Then when its time to get up and go, push the throttle and away we go – no coughs, no splutters and no smoke. It really doesn't get any better than this!"

Matt Watson, TV Presenter



THAMES COASTGUARD

"Evinrude E-TEC was an easy choice for the Thames Coastguard. E-TEC provides us with the power we need to rescue and tow stricken boats. We recently had a boat stranded on some mud floats that we never thought we would tow to safety. The E-TEC's power pulled the boat to safety easily"

AUSTRALIA & NEW ZEALAND



SHIMANO AUSTRALIA

"Shimano has long had a reputation for Quality and reliability, when it comes to our company boats for testing our Tackle and entertaining National and International guests we expect the same from our motors. That's why Evinrude was the logical choice, a strength and reliability we have come to trust with an exceptional after purchase service care that other companies are often found short. Not only do Shimano's company Boats have Evinrude as the choice of motor, Rod and Reel Product manager Chris Cleaver chooses an Evinrude for the exact reason as Shimano. With more time on the water than land and a trouble free 1200 hrs on the clock it is little wonder why this motor is his choice."



BERKELY EVINRUDE

"As a tournament angler I rely on my gear to perform at the highest level at all times, reliability and performance is key to my success. Ten years of tough and punishing tournament conditions and my Evinrudes have never missed a beat. Evinrude gives me the confidence and peace of mind I need to fish in the worst conditions mother nature can throw at me and know my Evinrude will always get me home. Every minute on the water is critical and the high performance of my Evinrude means I will be fishing while others are still trying to get there."

Ross Cannizzaro, Berkely Evinrude Tournament Pro-Fisherman



PRODUCT LINE-UP

PORTABLES



3.5 4 6 9.8 15

INLINES



25 30 40 50 60 75 90

60° V4s.



115 115 H.O. 130



5 YEARS
LIMITED WARRANTY

60° V6s.

90° V6s.



150 150 H.O. 175 200



200 H.O. 225 225 H.O. 250 250 H.O. 300

* Blue engines are available by request only.

PORTABLE ENGINES

GREAT THINGS COME IN SMALL PACKAGES.



3.5 HP

4 HP

6 HP

9.8 HP

15 HP



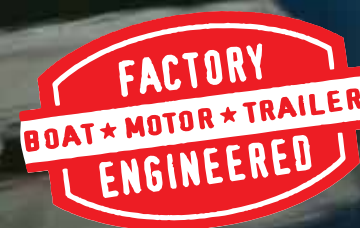
5 YEARS
LIMITED WARRANTY

ENGINE SPECIFICATIONS

	15 HP	9.8 HP	6 HP	4 HP	3.5 HP
ENGINE TYPE	2-cylinder	2-cylinder	1-cylinder	1-cylinder	1-cylinder
DISPLACEMENT	351 cc (21.41 cu.in.)	209 cc (12.8 cu.in.)	123 cc (7.5 cu.in.)	123 cc (7.5 cu.in.)	85.5 cc (5.2 cu.in.)
BORE X STROKE	61 x 60 mm (2.4 x 2.36 in)	55 x 44 mm (2.17 x 1.73 in)	59 x 45 mm (2.32 x 1.77 in)	59 x 45 mm (2.32 x 1.77 in)	55 x 36 mm (2.17 x 1.42 in)
STARTING	Electric or Manual	Electric or Manual	Manual	Manual	Manual
CONTROL TYPE	Remote Control or Tiller Handle	Remote Control or Tiller Handle	Tiller Handle	Tiller Handle	Tiller Handle
GEAR SHIFT	Forward - Neutral - Reverse	Forward - Neutral - Reverse	Forward - Neutral - Reverse	Forward - Neutral - Reverse	Forward - Neutral
GEAR RATIO	2.15:1	2.08:1	2.15:1	2.15:1	2.15:1
PROPELLER SELECTION RANGE	6" - 10"	6.5" - 9.5"	6" - 9"	6" - 9"	4.5" - 7"
TRANSOM HEIGHT	15", 20"	15", 20", 25"	15", 20", 25"	15", 20"	15", 20"
FUEL	Unleaded Gasoline (87 Octane)	Unleaded Gasoline (87 Octane)	Unleaded Gasoline (87 Octane)	Unleaded Gasoline (87 Octane)	Unleaded Gasoline (87 Octane)
OIL TYPE	NMMA Certified FC-W® 4-stroke oil SAE 10W-30/40 (SF, SG, SH, SJ)	NMMA Certified FC-W® 4-stroke oil SAE 10W-30/40 (SF, SG, SH, SJ)	NMMA Certified FC-W® 4-stroke oil SAE 10W-30/40 (SF, SG, SH, SJ)	NMMA Certified FC-W® 4-stroke oil SAE 10W-30/40 (SF, SG, SH, SJ)	NMMA Certified FC-W® 4-stroke oil SAE 10W-30/40 (SF, SG, SH, SJ)
OIL CAPACITY	1 qt. (1000 mL)	27 fl. oz. (800 mL)	15 fl. oz. (450 mL)	15 fl. oz. (450 mL)	10 fl. oz. (300 mL)
FUEL TANK	3.1 US Gal. (12 Lit) Separate Fuel Tank	3.1 US Gal. (12 Lit) Separate Fuel Tank	Internal Fuel Tank Models: 0.29 US Gal. (1.1 Lit) Integral Tank	0.29 US Gal. (1.1 Lit.) Integral Tank	0.26 US Gal. (1 Lit.) Integral Tank
WEIGHT*	114.4 lbs. (52 kg)	81.5 lbs. (37 kg)	55 lbs. (25 kg)	57 lbs. (26 kg)	41 lbs (18.4 kg)
ALTERNATOR OUTPUT	Opt. Accessory: 12V, 145W, 12A (Standard on Electric Start Models)	Opt. Accessory: 12V, 80W, 6A (Standard on Electric Start Models)	Opt. Accessory: 12V, 60W, 5A (Standard on 25" shaft model)	Opt. Accessory: 12V, 60W, 5A	N/A
MAX. RPM RANGE	5,000 - 6,000	5,000 - 6,000	5,000 - 6,000	4,500 - 5,500	5,000 - 6,000
DIGITAL CD IGNITION SYSTEM	S	S	S	S	S
START IN GEAR PROTECTION	S	S	S	S	N/A
THERMOSTAT CONTROLLED COOLING SYSTEM	S	S	S	S	S
THROUGH-THE-PROP EXHAUST	S	S	S	S	N/A
SHALLOW WATER DRIVE	S	S	S	S	N/A
OIL PRESSURE WARNING	S	S	S	S	N/A
POWER TILT	O	O	N/A	N/A	N/A

BOATING PARTNERS

WE SHARE THE SAME STANDARD



5 YEARS
LIMITED WARRANTY



EVOLUTION BOATS



QUINTREX



SAVAGE BOATS



SEALEGS



SKEETER



STACER



TOURNAMENT PLEASURE BOATS



YELLOWFIN BOATS

BRP has partnered with Australian leading Aluminium Boat Brands Quintrex, Stacer, Yellowfin and Savage to offer factory fitted Boat, Motor & Trailer packages. These packages take the hassle out of buying a boat by matching your boat of choice with the best Evinrude outboard engine for optimised boating performance. Buying the right boat is now even easier and more affordable. We've taken the hassle out of buying a boat, especially if it's your first, ensuring you spend more time on the water and enjoy all the fun that boating has to offer.

Some outboard engine brands are designed for one situation or another. Not Evinrude. There is an Evinrude E-TEC engine to improve any boat. So choose the boat that will best serve your needs and there will be an Evinrude engine to maximize your time on the water. To assist with this important decision, consult our list of preferred partners.

SPECIFICATIONS

HIGH OUTPUT (H.O.)

HORSEPOWER	250 H.O.	225 H.O., 200 H.O.	150 H.O.	115 H.O.	15 H.O. ⁴
ENGINE TYPE	V6 90° E-TEC D.I.	V6 90° E-TEC D.I.	V6 60° E-TEC D.I.	V4 60° E-TEC D.I.	Inline 2-Cylinder E-TEC D.I.
BORE X STROKE IN (MM)	3.854 x 3.000 (98 x 76)	3.854 x 2.858 (98 x 73)	3.601 x 2.588 (91 x 66)	3.601 x 2.588 (91 x 66)	2.992 x 2.5 (76 x 64)
DISPLACEMENT CU IN (CC)	210 (3441) 3.4L	200.1 (3279) 3.3L	158.2 (2589) 2.6L	105.4 (1726) 1.7L	35.2 (577) Inline 2
GEAR RATIO (SHAFT LENGTH) ¹	1.85:1	1.85:1	1.86:1 High Speed	2.00:1 (20") 2.25:1 (25")	2.15:1
FULL THROTTLE RPM RANGE	5000-6000 RPM	4500-5800 RPM	4850-5850 RPM	5500-6000 RPM	5000-5500 RPM
WEIGHT IN LBS (KG) (HP) ²	514 (233 kg)	510 (231 kg)	418 (190 kg)	390 (177 kg)	177 (80 kg)
STARTING ¹	Electric	Electric	Electric	Electric	Electric and Rope ³
CONTROLS	Mechanical / ICON EST Digital (Acc'y)	Mech. / ICON EST Digital (Acc'y) Mech. or ICON EST Digital (200 H.O. 25")	Mechanical / ICON EST Digital (Acc'y)	Mechanical	Mechanical
FUEL INDUCTION	E-TEC Direct Injection with stratified low RPM combustion mode	E-TEC Direct Injection with stratified low RPM combustion mode	E-TEC Direct Injection with stratified low RPM combustion mode	E-TEC Direct Injection with stratified low RPM combustion mode	E-TEC Direct Injection with stratified low RPM combustion mode
ALTERNATOR OUTPUT ³	133 Amps Total / 50 Net Dedicated ⁵	133 Amps Total / 50 Net Dedicated ⁵	133 Amps Total / 50 Net Dedicated ⁵	133 Amps Total / 50 Net Dedicated ⁵	56 Amps Total / 15 Net Dedicated ⁷
STEERING ¹	Remote	Remote	Remote	Remote	Remote or Tiller
TRIM METHOD ¹	FasTrak™ Power Trim and Tilt	FasTrak™ Power Trim and Tilt	FasTrak™ Power Trim and Tilt	FasTrak™ Power Trim and Tilt	High Speed Power Tilt
SHAFT LENGTH (IN MM) COLOR (HP) ¹	20" (508) Blue or White 25" (635) Blue	20" (508) Blue or White 25" (635) Blue or White	20" (508) Blue or White	20" (508) Blue or White 25" (635) White	20" (508) Blue or White 25" (635) White

V6

	300	250, 225	200, 175, 150
	V6 90° E-TEC D.I.	V6 90° E-TEC D.I.	V6 60° E-TEC D.I.
	3.854 x 3.000 (98 x 76)	3.854 x 2.858 (98 x 73)	3.601 x 2.588 (91 x 66)
	210 (3441) 3.4 L	200.1 (3279) 3.3L	158.2 (2589) 2.6L
	1.85:1	1.85:1	1.86:1 (20") 1.85:1 (25")
	5000-6000 RPM	4500-5800 RPM	4850-5850 RPM
	514 (233 kg)	518 (235 kg)	418 (190 kg)
	Electric	Electric	Electric
	Mech. / ICON EST Digital (Acc'y) Mech. or ICON EST Digital	Mech. / ICON EST Digital (Acc'y) Mech. or ICON EST Digital	Mech. / ICON EST Digital (Acc'y) Mech. or ICON EST Digital (150 / 200)
	E-TEC Direct Injection with stratified low RPM combustion mode	E-TEC Direct Injection with stratified low RPM combustion mode	E-TEC Direct Injection with stratified low RPM combustion mode
	133 Amps Total / 50 Net Dedicated ⁵	133 Amps Total / 50 Net Dedicated ⁵	133 Amps Total / 50 Net Dedicated ⁵
	Remote	Remote	Remote
	FasTrak™ Power Trim and Tilt	FasTrak™ Power Trim and Tilt	FasTrak™ Power Trim and Tilt
	20" (508) White 25" (635) White 30" (762) White	25" (635) White 30" (762) White	20" (508) Blue or White 25" (635) White 25" (635) Blue (150 only)



5 YEARS
LIMITED WARRANTY

What's the difference between our five-year warranty and their five-year warranty? Ours is NON-DECLINING. Which means that everything that was covered on Day 1 is still covered on Day 1,095. Not many manufacturers stand behind their engines the way we do. And the ones that do, only do it because we did it first.



V4	INLINE 3 CYLINDER	INLINE 2 CYLINDER		MULTI-FUEL	PORTABLE
130, 115	90, 75	60, 50, 40	30, 25	55	15, 9.8, 6, 4, 3.5
V4 60° E-TEC D.I.	Inline 3-Cylinder E-TEC D.I.	Inline 2-Cylinder E-TEC D.I.	Inline 2-Cylinder E-TEC D.I.	Inline 2-Cylinder E-TEC D.I.	2-cylinder, 1-cylinder
3.601 x 2.588 (91 x 66)	3.601 x 2.588 (91 x 66)	3.601 x 2.588 (91 x 66)	2.992 x 2.5 (76 x 64)	3.601 x 2.588 (91 x 66)	61 x 60 (2.4 x 2.36) 55 x 44 (2.17 x 1.73) 59 x 45 (2.32 x 1.77) 55 x 36 (2.17 x 1.42)
105.4 (1726) 1.7L	79.1 (1295) Inline 3	52.7 (863) Inline 2	35.2 (577) Inline 2	52.7 (863) Inline 2	351 (21.41) 209 (12.8) 123 (7.5) 85.5 (5.2)
2.00:1 2.25:1	2.00:1(20°) 2.25:1(25°)	2.67:1	2.15:1	2.67:1	2.15:1 2.08:1
5500-6000 RPM	4500-5500 RPM	5500-6000 RPM	5500-6100 RPM	5500-6000 RPM	4500-6000 RPM
390 (177 kg)	320 (145 kg)	240 (109 kg) (50, 40) 250 (113 kg) (60)	146 (66 kg)	250 (113 kg)	114.4 (52 kg) 81.5 (37 kg), 55 (25 kg) 57 (26 kg) 41 (18.4 kg)
Electric	Electric	Electric or Rope (40) Electric (50, 60)	Electric or Rope ⁸	Rope ³	Electric or Manual
Mechanical	Mechanical	Mechanical	Mechanical	Mechanical	Remote Control or Tiller Handle
E-TEC Direct Injection with stratified low RPM combustion mode	E-TEC Direct Injection with stratified low RPM combustion mode	E-TEC Direct Injection with stratified low RPM combustion mode	E-TEC Direct Injection with stratified low RPM combustion mode	E-TEC Direct Injection with stratified low RPM combustion mode	Carbureted
133 Amps Total / 50 Net Dedicated ⁵	81 Amps Total / 25 Net Dedicated ⁶	81 Amps Total / 25 Net Dedicated ⁶	56 Amps Total / 15 Amps Net Dedicated ⁷	81 Amps Total / 25 Net Dedicated ⁶	Only on Electric models: 12V, 60W, 5A 12V, 80W, 6A 12V, 145W, 12A
Remote (Tiller Accessory)	Remote (Tiller Accessory)	Remote or Tiller (Tiller Accessory)	Remote or Tiller	Tiller	Tiller or Remote
FasTrak™ Power Trim and Tilt	FasTrak™ Power Trim and Tilt	Power Trim and Tilt or Manual Tilt (40 only)	Power Trim and Tilt or Manual Tilt	Manual Tilt w/ assist cylinder	Manual or Power Tilt
20" (508) Blue or White 25" (635) White 25" (635) Blue (115 only)	20" (508) Blue or White 25" (635) White (90 only)	20" (508) Blue or White	15" (381) Blue or White 20" (508) Blue or White	20" (508) Tactical Black	15" (381) Blue 20" (508) Blue 25" (635) Blue

©2013 BRP Australia Pty Ltd. (BRP). All rights reserved. Evinrude E-TEC™ and the BRP logo are trademarks of Bombardier Recreational Products Inc. or its affiliates. Products are distributed in Australia by BRP Australia Pty Ltd. *Extended warranty offer valid on purchases of Evinrude E-TEC™ outboard engine models 40hp and above on the MY11, MY12 & MY13 range from participating authorised dealers in Australia and New Zealand for the duration of the promotional period. Terms and conditions of the BRP warranty guide apply. See your participating authorised dealer for details. In the event of any discrepancies regarding this warranty, the decision of BRP is final and no correspondence will be entertained. This warranty does not in any way limit or exclude rights or liabilities implied by law. † Some models may not be available in your country. **Please note some models may not be available in your country. Please consult your local authorized Evinrude E-TEC dealer for more details.**

- 1 May vary based on engine model number.
- 2 Weight refers to the actual weight (including all fluids) for the lightest model/version of each horsepower listed in that grouping.
- 3 Rope-start-only models require optional charging accessory kit.
- 4 Models include propeller and fuel tank. 8 Electric also has rope capabilities.
- 5 Variable Voltage Computer Controlled 133 Amp. Current amp calculated at 13.5 V. Net dedicated battery charging power output is 50 Amp.
- 6 Variable Voltage Computer Controlled 81 Amp. Current amp calculated at 13.5 V. Net dedicated battery charging power output is 25 Amp.
- 7 56 Amp. Current amp calculated at 13.5 V. Net dedicated battery charging power output is 15 Amp.

Note: Counter Rotation Gearcase with Power Trim & Tilt available on 300-, 250-, 225-, 200-, 175-, 150-, 130- and 115-hp engines (excludes High Output models).

FUEL ECONOMY: Fuel economy claims are based on laboratory tests utilising ISO 8178-4 and boat tests performed at BRP US Inc. facilities. Actual fuel usage will vary depending on the boat, payload, operating conditions, propeller and driving habits. *Power Ratings: Evinrude outboards are power rated in accordance with NMMA procedure using the International Council of Marine Industry Associates (ICOMIA) standard 28/83. Remote Control: Not supplied with engine. For all models, a wide variety of props are available at extra cost. A full line of Hydрус™, SST™, Raker™ II and Viper™ propellers are available for standard and counter-rotation models. Do not exceed boat's horsepower rating or tamper with engine's emission levels or components.

WARRANTY: The Evinrude Limited Warranty has been furnished to Evinrude dealers for inspection at the point of sale and is included with the Operator's guide furnished with each motor. Three-year Evinrude warranties apply to new engines sold by authorised dealers for recreational use only (under conditions described in the operator's guide). Contact the company for information on government, commercial, and promotional engine warranties. See limited warranty statement and conditions for full details.

SPECIFICATIONS: In furtherance of our policy of continual product improvement, we reserve the right to discontinue, substitute, change or improve the design of any outboard motor at any time, without assuming any obligation to modify motors previously manufactured. We reserve the right, at any time, to discontinue or change specifications, price, designs, features, models or equipment without incurring obligation. The information in this brochure is based on the latest specifications available at the time of printing. See your Evinrude/Johnson® dealer for the latest product information. Some models depicted herein may contain accessories, or be shown with options, which are unavailable in your region, or available at an extra cost from your Evinrude/Johnson dealer. Engine performance may vary depending on, among other things, general conditions, ambient temperature, ability, options, modifications and driver and passenger payload weight, engine type and optional equipment. For advertising purposes, some pictures in this brochure include professional drivers executing manoeuvres under ideal and/or controlled conditions. Do not attempt any of these, or any other risky manoeuvres, if they're beyond your level of driving ability. Always consult your local dealer when selecting an outboard for your particular needs and carefully heed and pay special attention to your Operator's Guide, and the on-product labeling. Always drive responsibly and safely. Severe injury can result from ignoring warnings, not following the instructions, or improper use of boats and engines. Use common sense and courtesy. Always observe applicable local laws and regulations. Respect the rights of, and keep a safe distance from, other recreationists, bystanders, and the shoreline. Always wear the appropriate clothing as dictated by circumstances including, but not limited to, the weather, boating conditions and age and abilities of the occupants. Don't drink and drive.



THE WORLD IS OUR PLAYGROUND

Nothing is more valuable than your playtime. That is why BRP is dedicated to continually finding new and better ways to help you enjoy your favourite power sports. From snow to water to both on- and off-road fun, our passion for adventure fuels the innovations that result in the ultimate power sports experience for our customers. We value



the land and water we play on and are committed to protecting it. Our desire to thrill is paired with an emphasis on rider responsibility, placing personal safety above all else. So that each outing can be the most enjoyable, memorable and thrilling experience possible. Because your free time should always be your best time.

www.brp.com



SKI-DOO® SEA-DOO® EVINRUDE® ROTAX® CAN-AM®

©2013 Bombardier Recreational Products Inc. All rights reserved. ®, ™ and the BRP logo are trademarks of Bombardier Recreational Products Inc. or its affiliates. PN: 830200281